Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) Transceiver apparatus for use in a multi-frequency communication system, comprising:

a signal processor::

an antenna-switch comprising a multi-switch, a transmission-multiplexer and a reception multiplexer, wherein said multiplexers are controllable by the signal processor,

a frequency conversion circuitry having a transmission path and a reception path, wherein each of the paths communicatively connects the signal processor and the antenna-switch, and

an antenna terminal having a plurality of antennas connected to respective switches, each of the antennas having a transmission-connector for connecting the transmission path to the antenna and a reception connector for connecting the reception path to the antenna first antenna and at least a second antenna that are connected to respective switches, the first antenna having at a first end a first transmission-connector for connecting the first antenna to the transmission path and having at a second end a first reception-connector for connecting the first antenna to the reception path, the at least second antenna having at a first end a second transmission-connector for connecting the at least second antenna to the transmission path and having at a second end a second reception-connector for connecting the at least second antenna to the transmission path and having at a second end a second reception-connector for connecting the at least second antenna to the reception path, wherein the antenna-switch, controllable by the signal processor, allows multi-frequency operation of the antenna-terminal antenna terminal by combining a transmission-mode and a reception-mode of each of the antennas,

the signal processor controlling the respective switches of the antennas such that, at a particular instant in time, each of the antennas is configured as either a transmit-only antenna or a receive-only antenna.

- (Currently Amended) Transeeiver The transceiver apparatus as claimed in
 of claim 1, wherein the signal processor is an analogue-digital signal processor formed by a
 direct digital synthesizer driven phase locked loop radio frequency signal generator.
- 3. (Currently Amended) Transeeiver The transceiver apparatus as elaimed in of claim 1, wherein the frequency conversion circuitry comprises at least one of a local oscillator and a power divider to supply a local oscillator power to the transmission path and/or-or the reception path or both the transmission path and the reception path.
- (Currently Amended) Transeeiver The transceiver apparatus as claimed in
 of claim 1, wherein the frequency conversion circuitry comprises a mixer device for converting
 the signal between an intermediate frequency and a radio frequency.
- 5. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein the frequency conversion circuitry comprises a direct conversion device for converting the signal between a base band frequency and a radio frequency, in particular by means of an IO-method.
- 6. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein the antenna switch comprises a matching unit formed as a frequency regulated matching filter in order to provide an optimal matching factor for at least one of the antennas.
- (Currently Amended) <u>Transeeiver The transceiver apparatus as claimed in of claim 1</u>, wherein the antenna switch comprises a bus connection to the signal processor, wherein the bus-connection is formed as a matching network.
- (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein the antenna switch further comprises a beam forming matrix device, in

particular a Butler-output-matrix selected from the group consisting of: a 4x4, α -an 8x8 and a 16x16 Butler output matrix.

- 9. (Currently Amended) Transeeiver-The transceiver apparatus as claimed in of claim 8, wherein matching units are provided inside the Butler-output-matrix, in particular a modified Butler-output matrix output/input is formed as a frequency regulated matching filter in order to provide an optimal matching factor for at least one of the antennas.
- 10. (Currently Amended) Transeeiver-The transceiver apparatus as claimed in of claim 1, wherein the antenna terminal comprises a patching unit formed as a low-pass-filter to improve the matching of the antenna for different frequencies and/or for different modes of a multi-frequency communication system, in particular of a mobile cellular communication system or a personal communication system.
- 11. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein the antenna terminal comprises a matching unit for at least one of the antennas, in particular an LC component, in order to provide an optimal matching factor at least one of the antennas.

12. (Canceled).

- 13. (Currently Amended) Transceiver The transceiver apparatus as elaimed in of claim 1, wherein at least one of the antennas is formed as an s-loop antenna having two ends formed as the transmission connector and/or the reception connector.
- 14. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein at least one of the antennas is configured as a copper wired antenna, in particular as a flexible line antenna made of copper.

- (Currently Amended) Transceiver The transceiver apparatus as claimed in
 of claim 1, wherein at least one of the antennas is configured as a SMD-planar antenna.
- 16. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein at least one of the antennas has a body and the body comprises an integrated patching and/or matching unit.
- (Currently Amended) Transceiver The transceiver apparatus as elaimed in of claim 1, wherein the antenna beam is formed within a range of 200 degrees.
- 18. (Currently Amended) Transeeiver The transceiver apparatus as claimed in of claim 1, wherein the antenna beam comprises a 90 degree beam, in particular the beam is formed by a 50 degree main beam and two 20 degree side beams.
 - 19. (Canceled).
- ${\bf 20.} \qquad (Currently \ \ Amended) \qquad {\bf Method} \ \ \underline{Amethod} \ \ of \ \ transceiving \ \ a \ \ multi-frequency signal in a multi-frequency communication system, comprising the steps of:$

processing the signal in a signal processor;

operating an antenna terminal by an antenna-switch comprising a multi-switch, a transmission multiplexer and a reception multiplexer, wherein the multiplexers are controlled by the signal processor, and transceiving the signal by means of at least a selected one of a plurality of antennas of the antenna terminal, the antennas being connected to respective switches, antenna terminal having a first antenna and at least a second antenna that are connected to respective switches, the first antenna having at a first end a first transmission-connector for connecting the first antenna to the transmission path and having at a second antenna having at a first end a second transmission-connector for connecting the at least second antenna having at a first end a second transmission-connector for connecting the at least second antenna to the transmission

path and having at a second end a second reception-connector for connecting the at least second antenna to the reception path; and

frequency converting the signal in a frequency conversion circuitry wherein frequency converting of the signal in the frequency conversion circuitry is established on a transmission path and a reception path, wherein each of the paths communicates the signal between the signal processor and the antenna switch,

wherein mufti-frequency antenna terminal operation is established by combining a transmission-mode of the antenna and a reception-mode of the antenna, controlled by the signal processor, by means of the antenna-switch, and communicating the signal between the transmission path and the selected antenna via the transmission multiplexer and a transmission connector of the antenna and between the reception path and the selected antenna via the reception multiplexer and a reception connector of the selected antenna.

the signal processor controlling the respective switches of the antennas such that, at a particular instant in time, each of the antennas is configured as either a transmit-only antenna or a receive-only antenna.

- 21. (Currently Amended) Method as claimed in The method of claim 20, comprising frequency converting the signal in a frequency conversion circuitry between a base band signal and a radio frequency signal.
- 22. (Currently Amended) Method as claimed in The method of claim 20, comprising frequency converting the signal in a frequency conversion circuitry between an intermediate frequency signal and a radio frequency signal.
- 23. (Currently Amended) Method as elaimed in The method of claim 20, wherein a reference of an incoming signal is processed in an antenna switch after checking a beam direction and a signal quality, in particular based on a BER-measurement.

24-29. (Canceled).

30. (Currently Amended) A communications transceiver comprising: multiple antennas having respective switches;

an antenna terminal having a first antenna and at least a second antenna that are connected to respective switches, the first antenna having at a first end a first transmission-connector for connecting the first antenna to the transmission path and having at a second end a first reception-connector for connecting the first antenna to the reception path, the at least second antenna having at a first end a second transmission-connector for connecting the at least second antenna to the transmission path and having at a second end a second reception-connector for connecting the at least second antenna to the reception path;

- a transmission path:
- a reception path;
- a transmission multiplexer coupled to the transmission path and to the multiple first and at least a second antennas;
- a reception multiplexer coupled to the reception path and to the multiple antennas; and

a processor;

wherein the processor controls the transmission multiplexer and the reception multiplexer such that during transmission the transmission path is coupled to a selected antenna of the first and at least a second antennas and during reception the reception path is coupled to a selected antenna of the first and at least a second antennas; and

wherein the processor controls the respective switches of the multiple-the first and at least a second antennas such that, at a particular instant in time, each of the multiple-the first and at least a second antennas is configured as either a transmit-only antenna or a receive-only antenna.

31. (New) The communications transceiver of claim 30, wherein each respective switch of the first and at least a second antenna comprises a bus connection to the processor, wherein the bus connection is formed as a matching network.

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32. (New) The communications transceiver of claim 30, wherein each of the respective switches of the first and at least a second antenna comprise a beam forming matrix device of the Butler-output-matrix type selected from the group comprising a 4x4, an 8x8 and a 16x16 Butler output matrix.